

pplication	No.

09/903,114 Examiner Applicant(s)

KUMAR ET AL.

Brian K Talbot

1762

	0000	9			18	SSUE C	LASSIF	ICATIO	)N			
			ORIGII	VAL				CRO	SS REFEREN	ICE(S)		
CLASS SUBCLASS CLASS				SUBCLASS (ONE SUBCLASS PER BLOCK)								
427 58			427	240	372.2	374.1	379	385.5	398.4	350		
IN	ITER	RNAT	IONAL C	LASSIFICATION								
В	0	5	D	5/12								
ь	0	5	D	3/02								
				1								
				- 1								
				i						1		
							01	TOM	12/2510			
Ź	M	(As M	sistant E	Examiner) (Di	ate), (bate)	(Pri	Brian K		43903 <sup>(te)</sup>	Print 0	Claims Allov I.G. Claim(s)	wed: 39 O.G. Print Fig
-//- 			nellelinke	examiner) (Di	(b)ate)		mary Examiner	) (Da		Print 0	G. Claim(s)	O.G Print Fig
Einal			nellelinke	MW Herry	(b)ate)		mary Examiner	) (Da	CPA	Print 0	G. Claim(s)	O.G. Print Fig

Final Original Criginal Original Original Original Original Original Original		Final	Original 71.1.
		: }	
1 1 31 31 61 91 121 15			181
2 2 32 32 62 92 122 15		_	182
3 3 33 63 93 123 15			183
4 4 34 34 64 94 124 15			184
5 5 35 35 65 95 125 159			185
6 6 96 126 156		-	186
7 7 38 37 67 97 127 15			187
8 8 8 68 98 128 159		1	188
9 9 9 129 150		F	189
10 10 AO 70 100 130 160			190
11 11 11 11 16			191
12         12         12         132         162           13         13         38         73         103         133         163           15         14         34         74         104         134         164         164         164         165         1			192
13 13 48 73 103 133 163			193
15         14         44         74         104         134         166         15         485         75         105         135         166			194
16         15         45         75         105         135         168			195
17         16         48         76         106         136         166           18         17         47         77         107         137         167           19         18         48         78         108         138         166			196
18         17         47         77         107         137         167			197
19 18 78 108 138 168			198
20 19 14 49 79 109 139 169			199
21 20 50 80 110 140 170			200
22 21 37 51 81 111 141 171			201
23 22 39 52 82 112 142 173	1		202
24 23 53 83 113 143 173			203
			204
25 25   55   85   115   145   175			205
26 26 56 86 116 146 176			206
27 27 57 87 117 147 177			207
28 28 58 88 118 148 178	1	7	208
29 29 59 89 119 149 179	1		209
30 30 60 90 120 150 180	1		210